

# Squito Net

Squito Net is a product that would be made of a elastic fabric or a blend of fabrics. The Squito Net will be made to fit the form of a vehicles window portion of the door. It's purpose will be to keep flying pest out of the vehicle, while allowing cool air to flow through. The net would be used at drive-in movies, camp sites, or just at the park. The net will be double nitted at the corner tip and opening to prevent breakage or tears in it when placing over the window of a vehicles door. The net would come in small to large fitting size for different size vehicle windows. The Squito Net will extend down the window portion much like women's nylon stockings.

## Diagram-1

- A. Squito Net before extending over doors window.
- B. & C. area of door frame the net will cover and stop at.
- D. Mirror of door
- E. Lower portion of door
- F. Inner framework of window.

## Diagram-2

- 1. & 4. Double nitted corner and opening to one version of the Squito Net .
- 2. & 6. Border of the Squito Net.
- 3. Vehicle doors lower half.
- 5. Mirror to door.
- 7. Door handle

## Diagram-3

- 1. & 4. Double nitted corner tip and opening to the Squito Net.
- 2. Self resealing slit opening for reaching in and out.
- 3. Squito Net covering the door frame, the net will fit tighter than shown in drawing.
- 5. & 7. Frame of window
- 6. Mirror on door
- 8. Lower portion of door.
- 9. Door handle

## Diagram-4

- 1. & 3. Double nitted corner tip and opening of Squito Net.
- 2. Zipper opening to a version of the Squito Net.
- 4. Squito Net fitted over the frame of the window half of the door, which will actually have a tighter fit than shown in the drawing.
- 5. Lower half of door.
- 6. Mirror to the door.
- 7. Door handle
- 8. Lower window seal.
- 9. Inner framework of window.

## **Diagram-5**

- 1.,5.,& 8.Double Nitted corner tip and ban opening from inside view of Squito Net.
- 2.,4.& 6.Inner side of window frame.
- 3.& 7.Squito Net over door from inside view.
- 9.Inside door handle
- 10.Arm rest on inside door panel.
- 11.Door panel
- 12.-15.Border seam to inner side to the Squito Net that makes it single sided,instead of double sided.Inner border width will vary depending on how large or small the window frame is.